


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library  The Guide

 +"database extension" +multiple +attribute +"database exten

**THE ACM DIGITAL LIBRARY**

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
**Terms used** [database extension](#) [multiple attribute database extension](#) [attribute separate](#)
**Found 42 of 56**

 Sort results by 
 [Save results to a Binder](#)
[Try an Advanced Search](#)

 Display results 
 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)
**Results 1 - 20 of 42**
**Result page:** **1** [2](#) [3](#) [next](#)

Relevance scale

**1** [Final report of the ANSI/X3/SPARC DBS-SG relational database task group](#)

 July 1982 **ACM SIGMOD Record**, Volume 12 Issue 4

**Publisher:** ACM Press

 Full text available: [pdf\(4.69 MB\)](#) Additional Information: [full citation](#)
**2** [Design of the Mneme persistent object store](#)


J. Eliot B. Moss

 April 1990 **ACM Transactions on Information Systems (TOIS)**, Volume 8 Issue 2

**Publisher:** ACM Press

 Full text available: [pdf\(3.22 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Mneme project is an investigation of techniques for integrating programming language and database features to provide better support for cooperative, information-intensive tasks such as computer-aided software engineering. The project strategy is to implement efficient, distributed, persistent programming languages. We report here on the Mneme persistent object store, a fundamental component of the project, discussing its design and initial prototype. Mneme stores objects

**3** [Toward a unified framework for version modeling in engineering databases](#)


Randy H. Katz

 December 1990 **ACM Computing Surveys (CSUR)**, Volume 22 Issue 4

**Publisher:** ACM Press

 Full text available: [pdf\(3.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Support for unusual applications such as computer-aided design data has been of increasing interest to database system architects. In this survey, we concentrate on one aspect of such support, namely, version modeling. By this, we mean the concepts suitable for structuring a database of complex engineering artifacts that evolve across multiple representations and over time and the operations through which such artifact descriptions are created and modified. There have been ...

**4** [VIP-MDBS: a logic multidatabase system](#)


E. Kuhn, T. Ludwig

 January 2000 **Proceedings of the first international symposium on Databases in**